

## **News Release**

**United States Navy** 

Space and Naval Warfare Systems Command Public Affairs and Corporate Communications 4301 Pacific Highway, San Diego CA 92110-3127 Telephone: 619-524-3432 FAX: 619-524-3469

> For Release at 5:00 p.m. ET Release Nr. CA-2000-007 Friday, February 11, 2000

## Space & Naval Warfare Systems Center Awards Contract

SAN DIEGO — Science Applications International Corporation, San Diego, is being awarded a \$5,315,657 indefinite delivery/indefinite quantity-type contract with cost plus fixed fee pricing arrangement for engineering services for life-cycle support of surveillance programs/systems and tactical data communications, including automated radio communication systems and satellite terminal systems. Contract requirements support development, test, and integration of Navy command, control, communication, computer, intelligence and ocean surveillance systems. This contract contains four one-year options which, if exercised, will bring the total cumulative value to \$27,648,256. Work will be performed in San Diego. The period of performance is from February 2000 through February 2005. Contract funds obligated in the amount of \$125,000 are from the Navy Working Capital Fund and will not expire at the end of the current fiscal year. This contract was competitively procured via solicitation posted on the world wide web at the Space and Naval Warfare Systems Command Business Opportunities Homepage; four offers were received and awarded. Space and Naval Warfare Systems Center San Diego, California is the contracting activity (N66001-00-D-5042).

For more information, contact:

George Petersen, Space and Naval Warfare Systems Center San Diego (619) 553-4513

Robert M. Hillyer, Science Applications International Corporation, 3990 Old Town Avenue, Suite 107C, San Diego, CA 92110, Telephone: (858) 792-2156

Space & Naval Warfare Systems Command Public Affairs and Corporate Communications Office, San Diego, Mr. Richard Williamson 619-524-3432 or Ms. Janet Mescus 619-524-3434.